

ABSTRACT

A guidance route search device essentially having means for specifying a route point and means for selecting a guidance schedule. The route specifying means specifies plural route points guided up to a destination point. The selecting means functions to select a guidance schedule covering plural route points reachable by previously set time of arrival at a destination point and causing staying time at the plural route points to be the maximum within maximum staying time set in advance for the route points. This enables a guidance schedule for guiding through plural route points to be generated with consideration of staying time at each route point.